

MENU SEARCH INDEX DETAIL JAPANESE NEXT

PATENT ABSTRACTS OF JAPAN

(11)Publication number:

2002-111727

(43)Date of publication of

12.04.2002

application:

(51)Int.Cl.

H04L 12/56 G06F 12/00 G06F 12/14 G06F 13/00 G06F 15/00 H04L 12/22

(21)Application (22)Date of filing: 2000-299556

(71)

KDDI CORP

number:

29 09 2000

Applicant: (72)Inventor:

TAKEMORI KEISUKE

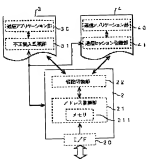
TANAKA TOSHIAKI

NAKAO KOJI

(54) ILLEGAL INVASION PREVENTING SYSTEM

(57) Abstract:

PROBLEM TO BE SOLVED: To prevent the invasion by an illegal invader to a normal server and to provide an illegal invasion preventing system so that a failured illegal invasion may not be noticed by the invader. SOLUTION: The illegal invasion preventing system comprises a decoy server 4 provided in combination with the normal server 3, and guides the illegal invasion to the server 3 to the server 4. The illegal invasion preventing system comprises an illegal invasion monitor 31 for judging whether a communication session established between the server 3 and an external terminal equipment 5 is caused by the illegal invasion or not, a communication session succeeding means 41 for succeeding the communication session judged as the illegal invasion from the server 3 to the server 4, and a router 2 for transferring a data packet to the normal server to the decoy server in the communication session judged as the illegal invasion.



LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of

rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or

application converted registration]
[Date of final disposal for application]

[Patent number]

3687782 17.06.2005

10.02.2003

[Date of registration] [Number of appeal against examiner's decision

of rejection]
[Date of requesting appeal against examiner's

decision of rejection]
[Date of extinction of right]